# BUREAU OF PUBLIC WATER SUPPLY $20^{12}$

CALENDAR YEAR 2011 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

> n Hubbard Public Water Supply Name

	List PWS ID #s for all Water Systems Covered by this CCR
confide	deral Safe Drinking Water Act requires each <i>community</i> public water system to develop and distribute a consume nce report (CCR) to its customers each year. Depending on the population served by the public water system, this CCF mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.
Please 2	Answer the Following Questions Regarding the Consumer Confidence Report
V	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
	Advertisement in local paper On water bills Other
	Date customers were informed: 5/29/13
	CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:
	Date Mailed/Distributed:/_/
V	CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)
	Name of Newspaper: Newton County Appeal
	Date Published: 5/29/13
	CCR was posted in public places. (Attach list of locations)
	Date Posted: / /
	CCR was posted on a publicly accessible internet site at the address: www
CERTI	FICATION
the forn consiste	certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in and manner identified above. I further certify that the information included in this CCR is true and correct and is not with the water quality monitoring data provided to the public water system officials by the Mississippi Statement of Health, Bureau of Public Water Supply.
Name/	Title (President, Mayor, Owner, etc.)  6 - 20-13  Date
	Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518

# Beulah Hubbard Water Association PWS ID#:0510001 May, 2012 **Annual Drinking Water Quality Report**

the quality of your water. Our water from the Lower Wilcox Aquifer. source consists of two wells that draw sources. We are committed to ensuring process and protect our water recontinually improve the water treatment to understand the efforts we make to supply of drinking water. We want you provide you with a safe and dependable to you every day. Our constant goal is to the quality water and services we deliver report is designed to inform you about year's Annual Water Quality Report. This We're pleased to present to you this

sources of contamination. The water drinking water to identify potential termine the overall susceptibility of its Water Association's water supply to decompleted for the Beulah Hubbard A source water assessment has been

> lower to moderate susceptibility ranking supply for Beulah Hubbard received a to contamination. We're pleased to report that our

drinking water meets all federal and state

rank site at 4704 Hwy 494 at 7:00 p.m. attend any of our regularly scheduled utility. If you want to learn more, please meetings. They are held on the third 601-774-0501. We want our valued cus-Thursday of each month at the elevated tomers to be informed about their water please contact John Knochenmuss at report or concerning your water utility, Beulah Hubbard routinely monitors If you have any questions about this

table shows the results of our monitoring according to Federal and State laws. This for constituents in your drinking water

> that the presence of these constituents stituents. It's important to remember at least small amounts of some conmay be reasonably expected to contain water, including bottled drinking water and radioactive substances. All drinking crobes, inorganic and organic chemicals, stances or contaminants such as miber 3 lst, 2012. As water travels over the land or underground, it can pick up sub-

these terms we've provided the following and abbreviations you might not be familiar with. To help you better understand In this table you will find many terms

contaminant which, if exceeded, triggers Action Level - the concentration of a

for the period of January 1st to Decemtreatment or other requirements which a

does not necessarily pose a health risk treatment technology. MCLGs as feasible using the best available drinking water. MCLs are set as close to the est level of a contaminant that is allowed in in drinking water. The "Maximum Allowed" (MCL) is the high tended to reduce the level of a contaminent ment technique is a required process inwater system must follow. Maximum Contaminant Level (MCL) Treatment Technique (TT) - A treat

health. MCLGs allow for a margin of safety which there is no known or expected risk to a contaminant in drinking water below Maximum Contaminant Level Goal (MCLG). The "Goal" (MCLG) is the level of B

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				Te	<b>Test Results</b>	ults		
Contaminant	Violation Y/N	Date collected	Level	Rangeof Detects or # of Samples Exceeding	Unit Measure -ment	B MCTG   WCT	MCL	Likely Source of Contamination
Inorganic Contaminants	Contan	unants						
I O. Barium	z	*0100	2					
	-	1010	<u>.</u>	No Kange	ppm	2	2	Discharge of drilling wastes; discharge from metal refiner erosion of natural deposits
14. Copper	Z	2011*	.09	Zione -	1	5		
			,	Č	mdd	بن	<u>م</u> = ا	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
I/, Lead	z	2011*		None	25.		- [	
				i d	ppo		AL≝	Corrosion of household plumbing systems, erosion of natural deposits
Disinfectants & Disinfection By-Products	nts & D	isinfecti	on By-F	roducts				
Chlorine	z 	1/1/12 to	1.90	1.13 to 2.22	mag	4		Water oddition
(dS C12)		12/31/12			:			remail additive used to control microbes
"Most recent samble results available	de results avai	Inhia				L		

# DIOLOGICAL SAMPLING\*\*\*\*\*\* FROM MSDH CONCERNING RA \*\*\*\*\*APRIL I, 2013 A MESSAGE

supply, MSDH was required to issue a vithe result of inaction by the public water until further notice. Although this was not suspended analyses and reporting of radiological compliance samples and results vironmental Protection Agency (EPA) Radiological Health Laboratory, the Encember 2007. Your public water supply dionuclides beginning January 2007 - De-Rule, all community public water supplies Mississippi State Department of Health deadline; however, during an audit of the completed sampling by the scheduled were required to sample quarterly for ra-In accordance with the Radionuclides your tap for 30 seconds to 2 minutes bepotential for lead exposure by flushing

Public Water Supply, at 601-576-7518. Compliance and Enforcement, Bureau of contact Karen Walters, Director of Additional Information for Lead

for several hours, you can minimize the of materials used in plumbing compoing water, but cannot control the variety nents. When your water has been sitting sponsible for providing high quality drink-Beulah Hubbard Water Association is rewith service lines and home plumbing. materials and components associated Lead in drinking water is primarily from for pregnant women and young children. cause serious health problems, especially If present, elevated levels of lead can

contact 601.576.7582 if you wish to have your water tested lead testing for \$10 per sample. Please Health Public Health Laboratory offers The Mississippi State Department of at http://www.epa.gov/safewater/lead from the Safe Drinking Water Hotline or can take to minimize exposure is available

small amounts of some contaminants sonably be expected to contain at least water, including bottled water, may reaand radioactive substances. All drinking crobes, inorganic or organic chemicals man made. These substances can be mistances that are naturally occurring or ject to potential contamination by sub-The presence of contaminants does not All sources of drinking water are sub-

Horting (809), 474 47611

available from the Safe Drinking Water

other microbiological contaminants are lines on appropriate means to lessen the risk of infection by cryptosporidium and health care providers, EPA/CDC guidevice about drinking water from their infections. These people should seek adand infants can be particularly at risk from immune system disorders, some elderly, sons who have undergone organ transcancer undergoing chemotherapy, perpromised persons such as persons with the general population. Immuno-complants, people with HIV/AIDS or other to contaminants in drinking water than Water Hotline at 1-800-426-4791. Some people may be more vulnerable

# 2013 JUN 26 AM 8: 43

# PROOF OF PUBLICATION

## STATE OF MISSISSIPPI COUNTY OF NEWTON

Personally came before me the undersigned authority, in and for the County and State aforesaid Luke Horton, who being by me duly sworn, states on oath that he is the Publisher of *The Newton County Appeal*, a newspaper published in Newton County, Mississippi. A copy of which is hereto attached, has

	rappear, a newspaper published	In Newton County, Mis	ssissippi. A cc	py of which is hereto	attached, has
	been made in said paper	times consecutivel	y, to-wit:		
	Beulah Hubbard Water assoc.	Vol. No. 140	No. <u>43</u>	Date 5-29	_,20_/3
		Vol. No	No	Date	_,20
		Vol. No	No	Date	_,20
		Vol. No	No	Date	_,20
		Vol. No			_,20
	-	Py der Signature: ⊆	Supe 1	The	
	Annu	/ A		Sworn to and subscribe	ed before me,
yes	Were programmed and the second	m the do mit	this <u>A</u>	day of Maj	_,20_/3
	Kenny Lang Pin, The sue at 10 a.m.	lespe lose it is legit	(!	my Rich	
	S GENVER SETVICES AT 10 ATTENTED STATES ATTENTED STATES AT 10 ATTE	iose in the fit of the	OF MISSISS	Notary Public	
	SEDIALES IPAIAEN	Wall Sold St. Wall	10 NO. 98542	*	
	Mbrul Leach Clours 18 Nears of seil Leach Clours 18 Baston Shar	ion service to the service of the se	Commission Expires 03/15/2015		
1	Appreciation Day  (go day to celebrate Bastor Shaw	Sindle	OTARY PUBLICATION COUNTY	9	
		O. M. Shatte		1 102	
ار د	(B2 I La.m. service Women's Day service June 2: b Widway Baptist Church will h Midway Baptist Church will h	Sold Asset Mot		Publication:	WOYAS
H S,	*** 1 Isano	uoiy 75		\$	132.24
Jeye Huu	e Mock Sea to cyolk se the Briest abe			Proof:	\$ 3.00
y <sub>III</sub> ,	Non to choir be the guest spe bestor Cole will be the guest spe storthe Friends Day June 2 at 2:30 Fronto Wesley Chapel UMC V	TIAUI KILLIEN SO ES &		TOTAL:	\$ 3.00 2 C 24
	Yelse Wesley	eun do asulta & 8 8 8		\$ <u>/</u>	<i>D, - 1</i>